

## LAND & WATER CONSERVATION DEPARTMENT PHONE (920) 906-4680

Agricultural Service Center 529 Forest Ave., Fond du Lac, WI 54937

APPLICATION
FOR A PERMIT TO CONSTRUCT OR ALTER
A LIVESTOCK MANURE STORAGE / STACKING / TRANSFER FACILITY

TOWN OF:	PERMIT NO	F	FEE:
OWNER OR AGENT:	DATE:		
ADDRESS:	PHONE NO		
CITY, STATE, ZIP:			
SITE DESCRIPTION (FOR PROPOSEI			• • • • • • • • • • • • • • •
1/4 1/4,	Section Town	Range	
Type of Construction: (In-Place Earthen,	Clay Liner, Geomembrane, Concrete, Cor	ncrete Soil Comp	osite)
Specify:			
• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • •
DOES THE ATTACHED LIVESTOCK N STORAGE / STACKING / TRANSFER  a.) Management Assessment – Including b.) Site Assessment – Including any karst	PLAN INCLUDE:  number & kinds of animals?  features within 1,000ft of the facility?		
c.) Floodplain Map – Showing floodplain cd.) Location – Showing the facility in relation within 200ft & homeo within		-	
<ul> <li>e.) Design Storage Volume – Have efflue</li> <li>f.) Maximum Operating Level Marker – Is</li> <li>g.) Extra Depth for Safety – Has one addi</li> <li>h.) Remaining Waste &amp; Sumps – Have efflue</li> <li>method</li> </ul>	nt / runoff calculation been included?s a marker included in the design?tional foot of depth been accounted for? . fluent & bedding accumulations plus remoss been accounted for?	oval	
<ul> <li>i.) Separation from Saturation or Bedroc</li> <li>j.) Safety Design – Including a plan to min</li> <li>k.) Engineering Design Documentation –</li> <li>l.) Construction Plans &amp; Specifications –</li> <li>(Note: Dimensions, scale, benchmarks, seale)</li> </ul>	imize hazards to animals & people? Have engineering computations been inc		<del></del>
soil boring locations, cross section('s), jo and applicable specifications at a minimal pipe profile('s) and pipe requirements if u m.) Construction Quality Assurance Plan n.) Operation & Maintenance Plan – Inclu	wint locations & detail, fencing detail, liner of the plans, along winter the plans of the pl	detail, with atement 	
(Failure to supply partinent	information above shall be cause for auto	amatic nlan reject	ion )

The undersigned hereby makes application for a permit to construct an animal waste storage facility on the property herein described. The work to be performed is described in the attached plan. The undersigned agrees that all such work shall comply with all applicable animal waste storage facility standards outlined in the NRCS Technical Guide and with all other applicable County Ordinances and the laws and regulations of the State of Wisconsin.

The undersigned also agrees to certify in writing, upon installation of the facility, that the facility was installed as planned. Deviations from the original plan must be reviewed and approved by the Land & Water Conservation Department prior to installation. The undersigned must give two (2) working days notice to the LWCD prior to starting any construction work on the project.

	e:		
FOR OFFICE USE (			
Date Received:		_	
On-site assistance p	rovided:		
Yes: No:	By:	Date:	
Attached plans revie	wed by:		
Name	Title	Date	
Approved: Yes:	No: Name:	Title:	Date:
Permit Issued: Permit Denied: Reason for Denial:			
	on received:		
	STAFF NO	TES ON PROJECT	
DATE INT.	NOTES:		

Version: 01/21/2014

## FOND DU LAC COUNTY – LIVESTOCK MANURE MANAGEMENT FEE

## **Storage / Stacking / Transfer Fee:**

New or Upgraded; Manure Storage, Permanent Manure Stacking, or Manure Transfer facilities: **\$400** per project.

Subsequent construction plan reviews for the <u>same</u> project not to include the first review: **\$110** each.

## **Manure Spreader Calibration Fee:**

\$50.00 per spreader